GDAAC Notes for MODIS Technical Team Meeting (8/27/98)

WEEKLY HIGHLIGHTS:

- ECS Drop 4P1 acceptance testing suspended focus on Drop 4PL
- Second installation of Drop 4PL completed with streamlined system installation. Checkout in progress.

WEEKLY PLAN:

- Complete checkout of Drop 4PL
- Commence Acceptance testing of Drop 4PL

WORK IN PROGRESS AND FUTURE:

- As L1B file spec is updated and baselined (9/15?), coordination among SCFs, SDST and DAAC imperative to successful testing and implementation of science software
- PGEs 10 and 16 on hold. Production Rule information needed from SDST to complete integration of these PGEs. PGE 17 and 19 integrated with GDAAC specified production rules. Verification of successful integration needed from SDST.
- L1B Data volume increase (DAAC impact assessment to be provided by 8/28)
- MODIS-DAAC Science Agreement distributed to SDST and STMs for comment 6/98

- Comments needed by 8/30/98

ECS-System STATUS: YELLOW

Full integration of PGEs into the ECS on hold until system installation and checkout complete and Problem: system stability is achieved.

Drop 4P1 in Test mode (TS2), Drop 4 in SSIT mode (TS1), Drop 4PL in TS3.

MAPI / SDST TK

SSIT STATUS: YELLOW

Lien established for Error List, work-off by 7/31/98. Receipt of error list pending.

SSIT STATUS: YELLOW OCEAN LIB

DAAC cannot promote PGE to operations without error list documentation, lien pending: Problem: resolution schedule pending SDST communication with algorithm developers. (Yellow)

Delivered 4/15/98; Inspection complete; Build complete.

Production readiness

Work days for SSIT	Best Case	Nominal Case	Actual		
Inspection	1	3	3 (n=11)		
Integration I	2	5	4 (n=20)		
Integration II	3_	8-15	14 (n=11)		
Patch	1-4	3-8	3 (n=17)		
Error Testing	4	8	4 (n=2)		
Chain Testing	88	15	8 (n=2)		
Total	23	54	36 (was 42)		

Best Case: Little or no problems with ECS or PGE

Nominal Case: Minor problems encountered and resolved; no major blunders

Actual: Averages to date

Phases of SSI&T:

Inspection: Delivered Algorithm Package is inspected for contents and completeness. PGE is inspected for documentation, formats, file structures, and standards compliance.

Integration-I: PGE is built and run from the command line. Generated data product(s) are verified with SDST supplied comparison file(s). (DAACbuild for a library)

Integration-II: PGE is registered into ECS, including population of PDPS database. Test data is inserted into the Data Server for staging into production. PGE execution is planned and scheduled through ECS PDPS utilizing Autosys scheduler. Generated product(s) inserted into Data Server. Generated data product is retrieved from Data Server for verification.

GSFC DAAC Launch Readiness

PGE Name	priority*	Delivered	Integrated	Chained	Duty Cycle	Ops Readiness		Launch Readiness	Notes
PGE01 (2.1)	1	4/15/98	5/8/98	5/20/98	100%		Y	expected	Lien, SDST to provide error list by 7/31/98; Error list for MOD01 complete, MOD03 pending
PGE02 (2.0)	2	1/29/98	3/18/98	5/20/98	100%		G	expected	
PGE04	3	2/18/98	4/27/98	5/26/98	100%		Y	expected	Lien, SDST to provide error list by 7/31/98; error list patch in progress
PGE04 PGE05	4	3/20/96	5/28/98	 			G	expected	Lien, SDST to provide error list by 8/31/98
	5	3/16/98	on hold				R	expected	Drop 4P1 needed in SSIT mode to complete integration; Lien, SDST to provide error list by 8/31/98
PGE11 (2.2)	6	1/7/98	6/8/98	+		ļ	G	expected	
PGE17	7	4/17/98	7/21/98	<u> </u>			Y	expected	Lien pending, SDST to provide error list for launch readiness; Prod rules PVL needed from SDST to verify integration
PGE19	8	4/17/98	7/22/98	<u> </u>			y	expected	Lien pending, SDST to provide error list for launch readiness; Prod rules PVL needed from SDST to verify integration
PGE09	9	5/7/98	in progress				Y	expected	Lien pending, SDST to provide error list for launch readiness
PGE12 (V2.1)	10	7/17/98					G	contingent	Inspection and Integration I complete; ECS to provide Land Tiling 10/98; Lien, SDST to provide error list by 9/30/98
PGE13 (V2.1)	11	7/20/98					G	contingent	Inspection complete, Integration I complete; ECS to provide Land Tiling 10/98; Lien, SDST to provide erro list by 9/30/98
PGE14 (V2.1)	13	7/22/98					G	contingent	Inspection complete, Integration I complete; ECS to provide Land Tiling 10/98; Lien, SDST to provide errolist by 10/31/98
PGE06	14	9/11/98							Compiler upgrade complete; version 1.0 was successfully integrated
PGE20	15								
PGE07 (V2.1)	16	6/8/98	7/23/98				G	expected	Lien, SDST to provide error list by 8/31/98
PGE10	16	5/22/98	on hold				R		Prod rules PVL needed from SDST to complete integration; Lien pending, SDST to provide error list for launch readiness
PGE49	18								B)
PGE50	19								,
PGE53	21								
PGE54	22	 		<u> </u>					
PGE69	23	i — — i		<u> </u>					
PGE56	24	 		<u> </u>					
PGE16	27	6/22/98	on hold				R		Prod rules PVL needed from SDST to complete integration; additional ESDT must be specified to complete integration; Lien pending, SDST to provide error list for launch readiness
PGE15 (V2.1)	28	7/27/98						Į.	Inspection complete, Integration I complete; ECS to provide Land Tiling 10/98; Lien, SDST to provide error list by 10/31/98
PGE08 (V2.1)	29	6/10/98	7/23/98	<u> </u>			G	expected	Lien, SDST to provide error list by 8/31/98
PGE51		 		 					
PGE57		لل							
prioritization based u	pon SDST sch	edule; some PGEs	have not been pri	oritized					
		ļ	· 	 		- <u>.</u> l			
		 	contingent			problems are addres	-		
		 	expected	no known high r	isk obstacles	for launch readines			
PGE Status Codes:		 	demonstrated	demonstrated the	rough Ops R	eadiness Exercises (OREs)		
Complete		DCE is made to -							
Green		PGE is ready to process data at launch in validation mode or ops mode No problems or Category 1 fixes only; no high-risk liens on PGE			node				
Yellow		Problems in test /	Catagory 1 DXCS OR	tes omy; no mgn-nsk hens on PGE					
Red		Problems in test; Category 2 or 3 fix pending; lien pending or expired SSIT has stopped; PGE will not run in its current form; fix required before testing can continue							